## WHAT IS CLAIMED IS:

- 1. A hybrid digital watermarking system for video authentication, the system comprising:
- an authenticated acquisition subsystem for digitally watermarking video data; and

a video management subsystem in signal communication with the authenticated acquisition subsystem for verifying the digitally watermarked video data.

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- 2. A system as defined in Claim 1 wherein the video management subsystem is in intermittent signal communication with the authenticated acquisition subsystem.
- 3. A system as defined in Claim 1, the authenticated acquisition subsystem comprising a video imaging device for acquiring original video data.
  - 4. A system as defined in Claim 1, the authenticated acquisition subsystem comprising a watermarking device for applying each of an identity signature and a control signature to the video data.
  - 5. A system as defined in Claim 4 wherein the control signature comprises fragile control bits and robust control bits.

6. A system as defined in Claim 4 wherein the identity signature and the control signature are applied to the video data concurrent with real-time acquisition of the video data.

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- 7. A system as defined in Claim 4 wherein the identity signature and the control signature are embodied in a single hybrid digital watermark.
- 8. A system as defined in Claim 7 wherein the single hybrid digital
  watermark achieves progressively varying robustness in a single watermark by
  means of at least one of error-correcting signature coding and rate-distortion
  guided bit embedding.
- 9. A system as defined in Claim 1, the video management subsystem
  15 comprising a verification device for verifying a control signature and an identity
  signature.
  - 10. A system as defined in Claim 9 wherein the identity signature and the control signature are extracted from a single digital watermark.

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11. A system as defined in Claim 1, the video management subsystem comprising a watermark verifying playback device for verifying a control signature and an identity signature and displaying verified video data.

- 12. A system as defined in Claim 11 wherein the watermark verifying playback device alerts a user to the presence of altered video content.
- 5 13. A method of hybrid digital watermarking for video authentication, the method comprising:

digitally watermarking video data; and verifying the digitally watermarked video data.

- 10 14. A method as defined in Claim 13, further comprising intermittently transmitting the digitally watermarked video data prior to verification.
  - 15. A method as defined in Claim 13, further comprising compressing the digitally watermarked video data prior to verification.

- 16. A method as defined in Claim 15 wherein compressing comprises Moving Pictures Expert Group ("MPEG") encoding the digitally watermarked video data prior to verification.
- 17. A method as defined in Claim 16 wherein compressing comprisesMPEG-2 encoding the digitally watermarked video data prior to verification.

- 18. A method as defined in Claim 16 wherein compressing comprises MPEG-4 encoding the digitally watermarked video data prior to verification.
- 19. A method as defined in Claim 13, further comprising acquiringoriginal video data.
  - 20. A method as defined in Claim 19 wherein the acquired original video data is in Digital Video ("DV") format.
- 10 21. A method as defined in Claim 13, further comprising applying each of an identity signature and a control signature to the video data.
  - 22. A method as defined in Claim 21 wherein the control signature comprises fragile control bits and robust control bits.

- 23. A method as defined in Claim 21, further comprising embedding bits of the control signature into data blocks in accordance with a pseudo-random sequence that introduces a dependency among the blocks.
- 24. A method as defined in Claim 23, further comprising:
  extracting a data-dependent seed from at least one frame; and
  generating the pseudo-random sequence from the extracted seed.

- 25. A method as defined in Claim 24, further comprising generating the seed for the pseudo-random sequence in accordance with a hash function.
- 26. A method as defined in Claim 25 wherein the seed is responsive toat least one DC coefficient.
  - 27. A method as defined in Claim 26, further comprising applying a coarse quantizer to the at least one DC coefficient prior to seed generation.
- 28. A method as defined in Claim 27 wherein the at least one DC coefficient is selected from a plurality of data blocks having a DC coefficient value close to a quantization level of the coarse quantizer.
- 29. A method as defined in Claim 21 wherein the identity signature and the control signature are applied to the video data concurrent with real-time acquisition of the video data.
  - 30. A method as defined in Claim 21 wherein the identity signature and the control signature are embodied in a single hybrid digital watermark.

31. A method as defined in Claim 30, further comprising at least one of: coding error-correcting signatures in the single hybrid digital watermark; and

embedding rate-distortion guided bits in the single hybrid digital watermark to achieve progressively varying robustness.

- 32. A method as defined in Claim 13, further comprising verifying a5 control signature and an identity signature.
  - 33. A method as defined in Claim 32 wherein the identity signature and the control signature are extracted from a single digital watermark.
- 34. A method as defined in Claim 13, further comprising: verifying a control signature and an identity signature; and displaying verified video data.
- 35. A method as defined in Claim 34, further comprising producing an alert responsive to the presence of altered video content.
  - 36. A method as defined in Claim 15, further comprising detecting tampering in coordination with knowledge specific to the compression domain.
- 20 37. A method as defined in Claim 36 wherein the compression domain comprises DCT encoded data.

- 38. A method as defined in Claim 36 wherein the knowledge specific to the compression domain comprises at least one of spatial and temporal dependencies.
- 39. A method as defined in Claim 36, further comprising:
  assigning a likelihood value for possible tampering to each error block
  based its number of neighbors; and

temporally integrating the likelihood values to compute a score map indicative of potentially tampered regions.

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40. A digital video data file encoded with signal data comprising a plurality of block transform coefficients, the coefficients collectively indicative of an original video data sequence with an added hybrid watermark, the watermark comprising each of an identity signature and a control signature.

- 41. A digital video data file as defined in Claim 40 wherein the control signature comprises fragile control bits and robust control bits.
- 42. A digital video data file as defined in Claim 40, the data file

  20 achieving progressively varying robustness in a single watermark by means of at
  least one of error-correcting signature coding and rate-distortion guided bit
  embedding.

- 43. A digital video data file as defined in Claim 42, the data file being embodied in a Digital Video Disk ("DVD").
- 44. A hybrid digital watermarking system for video authentication as
  defined in Claim 1, the system further comprising watermark means for digitally watermarking the video data.
  - 45. A system as defined in Claim 44, further comprising verification means in signal communication with the watermark means for verifying the digitally watermarked video data.
  - 46. A system as defined in Claim 45, further comprising transmission means for intermittently transmitting the digitally watermarked video data prior to verification.

- 47. A system as defined in Claim 45, further comprising compression means for compressing the digitally watermarked video data prior to verification.
- 48. A system as defined in Claim 47 wherein the compression means comprises encoding means for Moving Pictures Expert Group ("MPEG") encoding the digitally watermarked video data prior to verification.

49. A system as defined in Claim 48 wherein the encoding means comprises MPEG-2 encoder means for encoding the digitally watermarked video data prior to verification.

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- 5 50. A system as defined in Claim 48 wherein the encoding means comprises MPEG-4 encoder means for encoding the digitally watermarked video data prior to verification.
- 51. A system as defined in Claim 45, further comprising imaging means for acquiring original video data.
  - 52. A system as defined in Claim 51 wherein the imaging means acquires original video data in Digital Video ("DV") format.
- 15 53. A system as defined in Claim 45, further comprising signature means for applying each of an identity signature and a control signature to the video data.
- 54. A system as defined in Claim 53 wherein the signature means applies the identity signature and the control signature to the video data concurrent with real-time acquisition of the video data.

55. A system as defined in Claim 53 wherein the signature means is in signal communication with the watermark means for combining the identity signature and the control signature in a single hybrid digital watermark.

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5 56. A system as defined in Claim 55, further comprising at least one of: coding means for coding error-correcting signatures in the single hybrid digital watermark; and

embedding means in signal communication with the encoding means for embedding rate-distortion guided bits in the single hybrid digital watermark to achieve progressively varying robustness.

- 57. A system as defined in Claim 55, further comprising verification means for verifying a control signature and an identity signature.
- 15 58. A system as defined in Claim 57 wherein the verification means extracts the identity signature and the control signature from a single digital watermark.
  - 59. A system as defined in Claim 55, further comprising:
  - signature verification means for verifying at least one of a control signature and an identity signature; and

display means in signal communication with the signature verification means for displaying verified video data.

- 60. A system as defined in Claim 59, further comprising alert means for producing an alert responsive to the presence of altered video content.
- 61. A system as defined in Claim 47, the verification means comprising tamper detection means responsive to knowledge specific to the compression domain.
- 62. A system as defined in Claim 61 wherein the compression domain comprises DCT encoded data.
  - 63. A system as defined in Claim 61 wherein the knowledge specific to the compression domain comprises at least one of spatial and temporal dependencies.

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64. A system as defined in Claim 61, further comprising:

likelihood means for assigning a likelihood value for possible tampering to each error block based its number of neighbors; and

temporal integration means for temporally integrating the likelihood values to compute a score map indicative of potentially tampered regions.

- 65. A system as defined in Claim 53 wherein the signature means embeds signature bits into data blocks in accordance with a pseudo-random sequence that introduces a dependency among the blocks.
- 66. A system as defined in Claim 65 wherein the pseudo-random sequence is generated from a data-dependent seed extracted from at least one frame.
- 67. A system as defined in Claim 66 wherein the seed for generating the pseudo-random sequence is itself generated using a hash function.
  - 68. A system as defined in Claim 67 wherein the seed is responsive to at least one DC coefficient.
- 15 69. A system as defined in Claim 68 wherein the at least one DC coefficient is coarsely quantized prior to seed generation.